

	70 mm OC			50 mm OC		3He Cryostat	Instrument Specific	7T VF SCMag	9T HF SCMag	11T VF SCMag	11.5T VF SCMag			
4-Jun		BT9	SPINS	DCS(Dil)								4-Jun		
5-Jun	BT7	BT9	SPINS	DCS(Dil)								5-Jun		
6-Jun	BT7	BT9	SPINS	DCS(Dil)		BT7						6-Jun		
7-Jun		BT9	SPINS	DCS(Dil)		BT7		BT9				7-Jun		
8-Jun			SPINS	DCS(Dil)		BT7		SPINS(100)	BT9			8-Jun		
9-Jun				DCS(Dil)		BT7		SPINS(100)	BT9			9-Jun		
10-Jun					DCS(Dil)			SPINS(100)	BT9			10-Jun		
11-Jun						DCS(Dil)		SPINS(100)	BT9			11-Jun		
12-Jun							DCS(Dil)	SPINS(100)	BT9/SC			12-Jun		
13-Jun							BT1	DCS	SPINS(100)	BT9		13-Jun		
14-Jun							BT1	DCS	SPINS(100)	BT9		14-Jun		
15-Jun	BT1						BT1	DCS	SPINS(100)	BT9		15-Jun		
16-Jun	BT7		SPINS	SPINS		BT7	DCS	SPINS(100)	BT9/SC	NG7SANS	BT7	DCS	16-Jun	
17-Jun	BT7/SC		SPINS	SPINS		BT7			BT9	NG7SANS		DCS	17-Jun	
18-Jun	BT7	BT1	SPINS	SPINS					BT9	NG7SANS		DCS	18-Jun	
19-Jun	BT7	BT1	SPINS	SPINS					BT9	NG7SANS		DCS	19-Jun	
20-Jun	BT7	BT1	SPINS	SPINS					BT9	NG7SANS		DCS	20-Jun	
21-Jun	BT7		SPINS	SPINS					SPINS(100)	BT9	NG7SANS	DCS	21-Jun	
22-Jun									SPINS(100)	BT9	NG7SANS	DCS/SC	22-Jun	
23-Jun									SPINS(100)	BT9	NG7SANS	DCS	23-Jun	
24-Jun										SPINS(100)	NG7SANS	DCS	24-Jun	
25-Jun										SPINS(100)	BT1	NG7SANS	DCS	25-Jun
26-Jun	BT7									DCS	BT1	NG7SANS		26-Jun
27-Jun	BT7									DCS	BT1	NG7SANS	SPINS	27-Jun
28-Jun	BT7										BT1		SPINS	28-Jun
29-Jun	BT7										BT1		SPINS	29-Jun
30-Jun	BT7												SPINS/SC	30-Jun
1-Jul	BT7												SPINS	1-Jul
2-Jul		BT1											SPINS	2-Jul
3-Jul		BT1											SPINS	3-Jul
4-Jul													SPINS	4-Jul
5-Jul													DCS	5-Jul
6-Jul	BT9												DCS	6-Jul
7-Jul	BT9												DCS	7-Jul
8-Jul	BT9												DCS	8-Jul
9-Jul	BT9												DCS/SC	9-Jul
10-Jul	BT9												DCS	10-Jul
11-Jul	BT9												DCS/SC	11-Jul
12-Jul	BT9			BT1									DCS	12-Jul
13-Jul	BT9			BT1									DCS	13-Jul